

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Frank Vanman Examiner #: 72773 Date: 11/27/02
 Art Unit: 3613 Phone Number 308-0424 Serial Number: 12/044144
 Mail Box and Bldg/Room Location: 47714 Results Format Preferred (circle): PAPER DISK E-MAIL
PK5

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Requesting Litigation Search for

09/309,367 - now U.S. Patent 6,273,440 } related parent & CIP applications
and 09/206,720 - now U.S. Patent 6,205,037

STAFF USE ONLY**Type of Search****Vendors and cost where applicable**

Searcher: _____	NA Sequence (#) _____	STN _____
Searcher Phone #: _____	AA Sequence (#) _____	Dialog _____
Searcher Location: _____	Structure (#) _____	Questel/Orbit _____
Date Searcher Picked Up: _____	Bibliographic _____	Dr.Link _____
Date Completed: _____	Litigation _____	Lexis/Nexis _____
Searcher Prep & Review Time: _____	Fulltext _____	Sequence Systems _____
Clerical Prep Time: _____	Patent Family _____	WWW/Internet _____
Online Time: _____	Other _____	Other (specify) _____

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Frank Vanaman Examiner #: 72773 Date: 11/27/02
Art Unit: 3618 Phone Number 308-0424 Serial Number: 10/044144
Mail Box and Bldg/Room Location: 5T14 Results Format Preferred (circle) PAPER DISK E-MAIL
PK5,

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

Requesting Litigation Search for
09/309,367 - now U.S. Patent 6,273,440
and 09/206,720 - now U.S. Patent 6,203,037 } *related parent & CIP applications*

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility, Design and Plant Patents](#) ⓘ
Terms: **patno=6273440** ([Edit Search](#))

09309367 (09) 6273440 August 14, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
6273440

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text.
If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)
♦ [Get Drawing Sheet 1 of 5](#)

August 14, 2001

Metal sports board

INVENTOR: Wilson, Ken - Poway, California

APPL-NO: 09309367 (09)

FILED-DATE: May 11, 1999

GRANTED-DATE: August 14, 2001

CORE TERMS: elongated, sports, longitudinally, cavity-forming, skateboard, rear, cavity, aluminum, alloy, hardness ...

ENGLISH-ABST:

A sports board that is ridden by a person standing upon it includes an elongated metal board having a front end, a rear end, a top surface, a bottom surface, a left edge and a right edge, and one or more longitudinally elongated cavity forming sections. This basic structure can be utilized as the basic component for sports boards such as skateboards, wakeboards and snowboards.

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility, Design and Plant Patents](#) ⓘ

Terms: **patno=6273440** ([Edit Search](#))

View: KWIC ± 25

Date/Time: Wednesday, November 27, 2002 - 9:35 AM EST

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright](#) © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6273440 or 6-273,440). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

*Patent, Trademark
Copyright, Patents
Combined*

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6273440 or 6:273,440). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

*Patent Cases from
Federal Courts and
Administrative
Materials*

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

8

1 / 1 PLUSPAT - ©QUESTEL-ORBIT

Patent Number :

US6273440 B1 20010814 [US6273440]

Title :

(B1) Metal sports board

Patent Assignee :

(B1) RENO WILSON INC (US)

Inventor(s) :

(B1) WILSON KEN (US)

Application Nbr :

US30936799 19990511 [1999US-0309367]

Priority Details :

US30936799 19990511 [1999US-0309367]

US20672098 19981207 [1998US-0206720]

Intl Patent Class :

(B1) A63C-017/01

EPO ECLA Class :

A63C-017/00B

US Patent Class :

ORIGINAL (O) : 280087042

Document Type :

Corresponding document

Citations :

US2926364; US3561783; US3722900; US3762734; US4082578; US4161326;
US4182520; US4196916; US4337963; US4458907; US4768793; US4897063;
US5248160; US5249819; US5267743; US5299822; US5312258; US5507888;
US5509510; US5620042

Publication Stage :

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Abstract :

A sports board that is ridden by a person standing upon it includes an elongated metal board having a front end, a rear end, a top surface, a bottom surface, a left edge and a right edge, and one or more longitudinally elongated cavity forming sections. This basic structure can be utilized as the basic component for sports boards such as skateboards, wakeboards and snowboards.

Update Code :

2001-34

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6273440 [US6273440]

Application Details :

US 309367/99 19990511 [1999US-0309367]

Document Type :

US-P

Action Taken :

19990511 US/AE-A
APPLICATION DATA (PATENT)
US 309367/99 19990511 [1999US-0309367]

20010814 US/BA
PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

20020604 US/RF
REISSUE APPLICATION FILED
20020111

Update Code :

2002-24

1 / 1 CRXX - ©CLAIMS/RRX

Patent Number :

6,273,440 A 20010814 [US6273440]

Patent Assignee :

Reno Wilson Inc

Actions :

20020111 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20020604
REISSUE REQUEST NUMBER: 10/044144
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3611

Reissue Patent Number:

1 / 1 PAST - ©Thomson Derwent

Accession Number :

200223-001859

Patent Number :

6273440 A [US6273440]

Official Gazette Date :

2002-06-04

Actions :

REISSUE APPLICATION FILED

Query/Command : FILE INPADOC

Search statement 1

Query/Command : US6273440/PN

**** SS 1: Results 1**

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGAL

1 / 1 INPADOC - ©INPADOC

Patent Number :

US 6273440 BA 20010814 [US6273440]

Title :

METAL SPORTS BOARD

Inventor(s) :

WILSON KEN [US]

Patent Assignee (Words) :

RENO WILSON INC [US]

Application Details :

US 309367/99-A 19990511 [1999US-0309367]

Priority Details :

US 309367/99-A 19990511 [1999US-0309367]

US 206720/98-A2 19981207 [1998US-0206720]

Intl. Patent Class. :

A63C-017/01

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6273440 [US6273440]

Application Details :

US 309367/99 19990511 [1999US-0309367]

Document Type :

US-P

Action Taken :

19990511 US/AE-A
APPLICATION DATA (PATENT)
US 309367/99 19990511 [1999US-0309367]

20010814 US/BA
PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

20020604 US/RF
REISSUE APPLICATION FILED
20020111

Update Code :

2002-24

Query/Command : ..ST

Source: [Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents](#) ⓘ
Terms: **patno=6203037** ([Edit Search](#))

09206720 (09) 6203037 March 20, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
6203037

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text.
If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)
♦ [Get Drawing Sheet 1 of 3](#)

March 20, 2001

Metal sports board

INVENTOR: Wilson, Ken - Poway, California; Taylor, Christopher - Cardiff, California

APPL-NO: 09206720 (09)

FILED-DATE: December 7, 1998

GRANTED-DATE: March 20, 2001

CORE TERMS: skateboard, hollow, extruded, rail, sport, aluminum, lbs, novel, rear, wheel ...

ENGLISH-ABST:

A sports board that is ridden by a person standing upon it. The board is formed of extruded metal and it has an extruded hollow keel formed in its bottom surface that extends from its front end to its rear end. The height of the keel is much smaller than its width and it has a substantially rectangular cross-sectional configuration. An extruded hollow left rail and an extruded hollow right rail are formed on the bottom surface of the metal board adjacent its respective left and right edges and they extend the length of the metal board. Plastic end guards are secured to the front and rear ends of the metal board. In one embodiment of the sports board, front and rear skateboard trucks are secured to the bottom surface of the metal board.

Source: [Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents](#) ⓘ
Terms: **patno=6203037** ([Edit Search](#))
View: KWIC ± 25
Date/Time: Wednesday, November 27, 2002 - 9:42 AM EST

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6203037 or 6:203,03). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

*Patent, Trademark &
Copyright Prudicals;
Combined*

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6203037 or 6:203:037).
Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

*Patent Cases from
Federal Courts
and Administrative
Materials*

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Query/Command : FILE PLUSPAT

Query/Command : US6203037/PN

**** SS 2: Results 1**

Search statement 3

Query/Command : PRT SS 2 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT

Patent Number :

US6203037 B1 20010320 [US6203037]

Title :

(B1) Metal sports board

Patent Assignee :

(B1) RENO WILSON INC (US)

Inventor(s) :

(B1) WILSON KEN (US); TAYLOR CHRISTOPHER (US)

Application Nbr :

US20672098 19981207 [1998US-0206720]

Priority Details :

US20672098 19981207 [1998US-0206720]

Intl Patent Class :

(B1) A63C-017/01

EPO ECLA Class :

A63C-017/00B

US Patent Class :

ORIGINAL (O) : 280087042

Document Type :

Basic

Citations :

US1552990; US2926364; US3118157; US3360277; US3374495; US3722900;
US3762734; US4076265; US4161326; US4182520; US4196916; US4234204;
US4337963; US4458907; US4887824; US4897063; US5029661; US5236208;
US5249819; US5267743; US5299822; US5312258; US5487441; US5924718;
CH169739; FR84816; IT494087

Publication Stage :

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Abstract :

A sports board that is ridden by a person standing upon it. The board is formed of extruded metal and it has an extruded hollow keel formed in its bottom surface that extends from its front end to its rear end. The height of the keel is much smaller than its width and it has a substantially rectangular cross-sectional configuration. An extruded hollow left rail and an extruded hollow right rail are formed on the bottom surface of the metal board adjacent its respective left and right edges and they extend the length of the metal board. Plastic end guards are secured to the front and rear ends of the metal board. In one embodiment of the sports board, front and rear skateboard trucks are secured to the bottom surface of the metal board.

Update Code :

2001-14

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6203037 [US6203037]

Application Details :

US 206720/98 19981207 [1998US-0206720]

Document Type :

US-P

Action Taken :

19981207 US/AE-A
APPLICATION DATA (PATENT)
US 206720/98 19981207 [1998US-0206720]

20010320 US/BA
PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

Update Code :

2001-15

Query/Command : FILE INPADOC
Query/Command : US6203037/PN

**** SS 2: Results 1**

Search statement 3

Query/Command : PRT SS 2 MAX 1 LEGAL

1 / 1 INPADOC - ©INPADOC

Patent Number :

US 6203037 BA 20010320 [US6203037]

Title :

METAL SPORTS BOARD

Inventor(s) :

WILSON KEN [US]; TAYLOR CHRISTOPHER [US]

Patent Assignee (Words) :

RENO WILSON INC [US]

Application Details :

US 206720/98-A 19981207 [1998US-0206720]

Priority Details :

US 206720/98-A 19981207 [1998US-0206720]

Intl. Patent Class. :

A63C-017/01

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6203037 [US6203037]

Application Details :

US 206720/98 19981207 [1998US-0206720]

Document Type :

US-P

Action Taken :

19981207 US/AE-A

APPLICATION DATA (PATENT)

US 206720/98 19981207 [1998US-0206720]

20010320 US/BA

PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

Update Code :

2001-15

Query/Command : ..ST